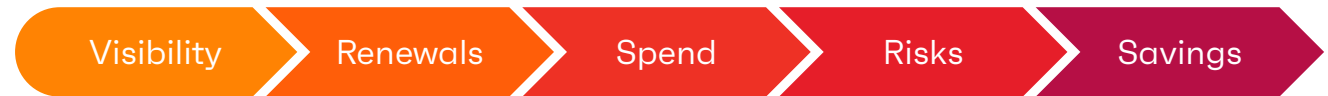


# Ivanti Neurons for Spend Intelligence

IT teams are tasked to proactively manage software sprawl, keep security risks in check and look for ways to optimize spend. The number of software titles is growing rapidly, with remote work further accelerating software self-service and SaaS usage. IT teams that are not effectively tracking their software assets might end up spending more than they need to and putting their security at risk.

Ivanti® Neurons for Spend Intelligence provides instant insights into an organization's software landscape and application spend for on-premises, cloud and edge environments to help improve operational speed, asset visibility and utilization. The solution offers visibility into potential over- or underspending issues and includes the ability to create software reclamation requests in ITSM, helping to maximize cost-efficiency and reduce risk.



## Get the Software Insights You Need — Fast

In an average month, organizations may spend 40 hours or more managing software and SaaS application vendors, usage, overall spend, and contract renewals. A Microsoft Enterprise Agreement true-up preparation, for instance, can take two months and up to 120 hours of productive time. A full contract renewal may take 300 or more hours to complete. Many Software Asset Management (SAM) solutions available in the market today require extensive knowledge, managed services, licensing expertise, and tool administration training.

Ivanti Neurons for Spend Intelligence is designed for busy IT teams who need to make software-license-related decisions quickly. Unlike complex software licensing tools, Ivanti Neurons for Spend Intelligence is easy and intuitive to use, with faster time-to-value. Within minutes, a detailed analysis of usage, license types, purchases, subscriptions, renewals and instances are presented in engaging dashboards to help you effectively track usage, purchase history, upcoming renewals, contract expirations, and ongoing overall spend. No prior SAM knowledge or technical asset management background is required. Ivanti eliminates the need to scramble to find information in spreadsheets or spend weeks preparing for contract renewals. Interactive mini tour guides make it easy for even the novice to start managing the software estate.

## Uncover the Full Potential of Your Software

Ivanti Neurons for Software Intelligence significantly reduces the time and effort required to efficiently manage your software. It aggregates installed software information with purchase information and provides insights about software and subscriptions purchased and used, as well as money spent.

With Ivanti Neurons for Spend Intelligence:

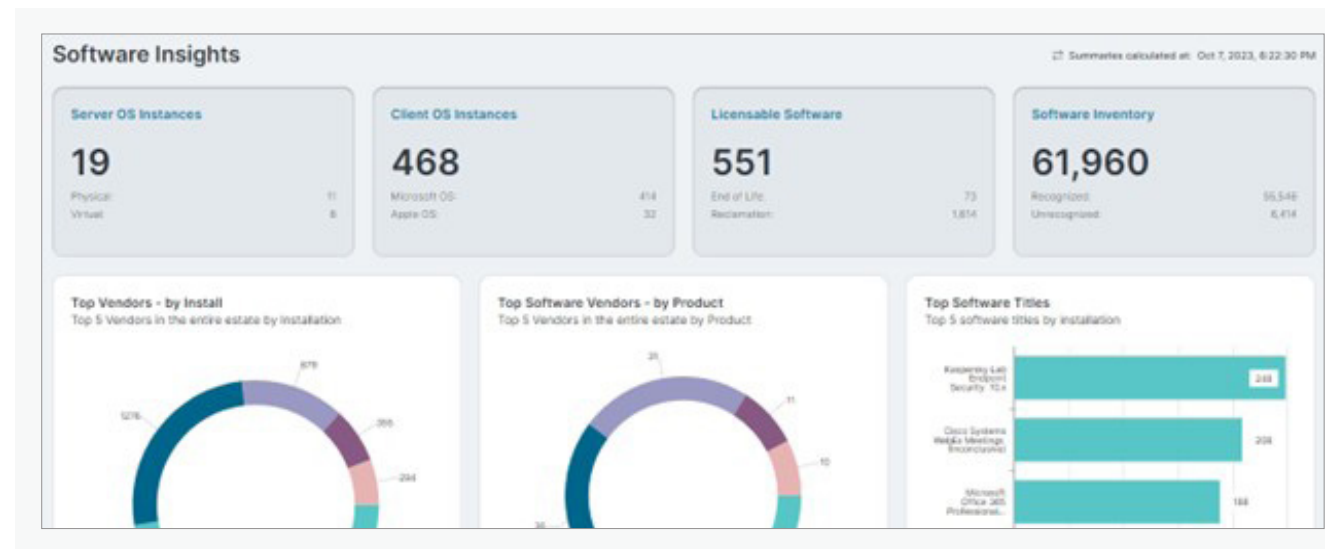
- Gain instant visibility across your on-premises and SaaS software
- Easily track your software application spend.
- Effectively manage your license subscriptions and contract renewals.
- Pinpoint potential areas of security and compliance risks.
- Identify savings opportunities and optimize your overall costs

## Instant Visibility into Your Software Estate

Having clear visibility of your software assets leads to better IT insights—and better business outcomes. It lays the foundation to properly manage, secure, and optimize your software estate. With complete visibility of your on-premises and SaaS software, you'll understand what you have, be able to act more decisively to improve the experience of your employees and enable your IT team to be even more productive and efficient.

Ivanti Neurons for Spend Intelligence provides a quick overview of your installed software estate and makes it easy to identify your strategic vendors and product titles. It also helps you to understand the device split between your servers and clients, different platforms, Windows and Mac devices, and more..

The content rich Software Library supports more than 84,000 products, over 17,000 operating systems and 8,000 vendors. The SKU Library has over 214,000 SKU records to help you to recognize the software titles you have installed as well as identify software programs that require a license.



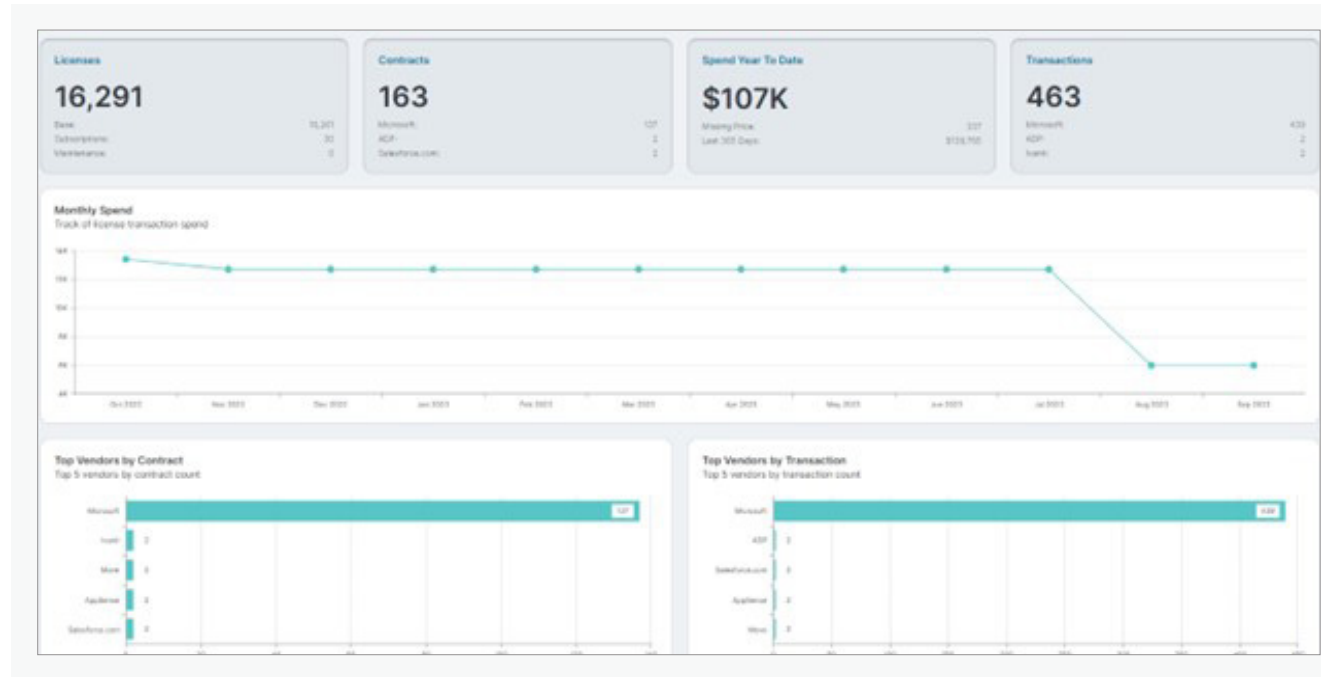
## Track Your Software Application Spend

Without effectively tracking your software, chances are you're overspending. Software on average makes up 22 percent of an organization's annual IT Budget.

Ivanti Neurons for Spend Intelligence gives you a quick overview of what your software is costing you. It supports three different cost types:

- Retail Recommended Price (RRP) which is stored in the SKU library for top vendors like Microsoft and Adobe
- Customer specific pricelist, designed to address scenarios where customers have a fixed pricelist for specific vendors.
- Customer specific cost per individual transactions, designed to address different prices for the same products.

Due to lack of oversight, many organizations are overspending on their SaaS solutions by up to 70%. Cloud subscriptions may not be used as productively or as often as expected. Access to SaaS applications is rarely, if ever, reviewed on a regular basis. With Ivanti Neurons for Spend Intelligence, you can easily identify waste from unused or inactive SaaS subscriptions and make necessary adjustments based on actual consumption.



Ivanti Neurons for Spend Intelligence displays you the rolling spend within 365 days so you can make informed decisions about your software and SaaS applications.

Role-based access control helps to govern who can see and modify the sensitive cost data.

## Understand Your Security and Compliance Risks

Many SAM managers aim to build granular level Effective License Positions (ELPs) for multiple vendors; however, this is a very time-consuming and costly process. Often ELP reports are not refreshed in a timely manner or built only for the top vendors, leaving various blind spots across the software estate. IT teams often end up making their best guesstimate when rapid decisions need to be made.

Ivanti Neurons for Spend Intelligence enables companies to highlight and track unsupported and unauthorized software that impacts security and compliance risk.

Ivanti Neurons for Spend Intelligence provides you with quick insights into software owned versus what software you have deployed. You can easily align your license and maintenance purchases to match the installed software versions by performing simple upgrade and downgrade adjustments.

Ivanti Neurons for Spend Intelligence highlights installed software programs that have reached or are about to reach their end-of-life which carries potential security risks for your business if not managed properly.

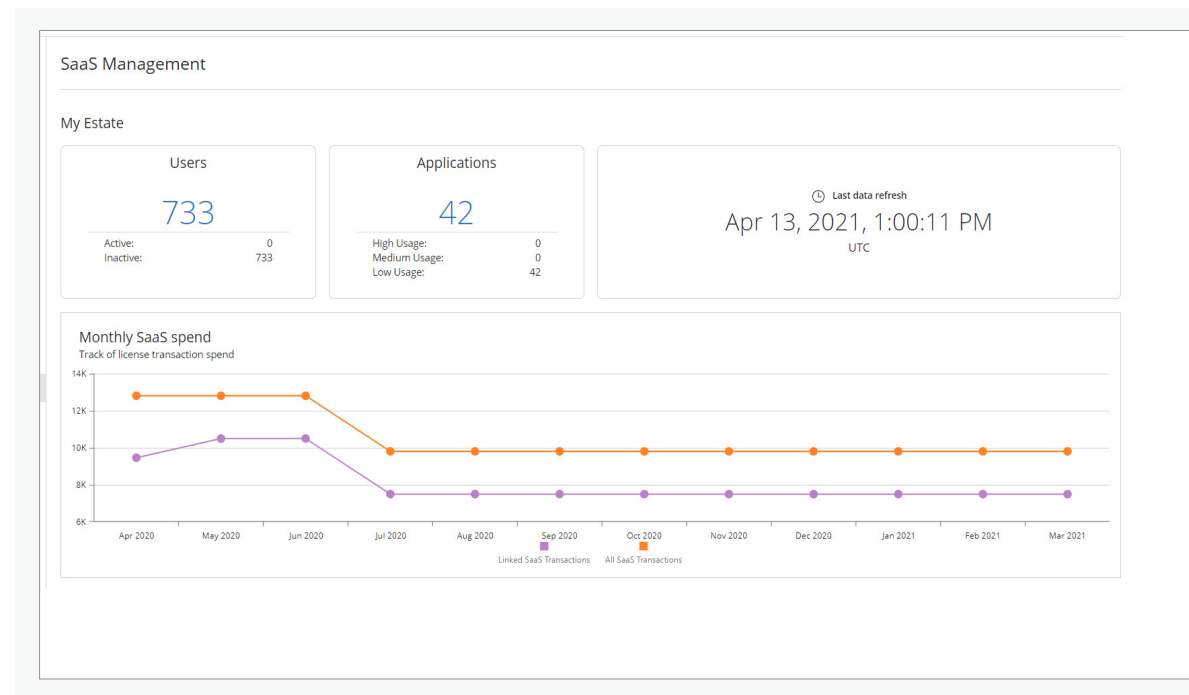
## Right-size Your Contracts Based on Usage

It is critical to track contract timelines to ensure that contracts don't renew by default, thereby missing a renegotiation or termination possibility and to ensure seamless continuity of service.

Most cloud resources are priced by consumption, so negotiating with the business to reduce waste and overconsumption is typically the most effective way to contain cloud costs.

With Ivanti Neurons for Spend Intelligence, you can proactively manage your on-premises and SaaS renewals.

Ivanti Neurons for Spend Intelligence comes with multiple easy to use license management capabilities. Your license and contract information will be sliced in different views and presented in informative widgets that will allow you to start preparing for your renewals ahead of time and ensure the contracts align to your business needs.



## Identify Savings Opportunities

With the constant imperative to reduce costs, your IT team should not overlook opportunities to optimize your software spend to ensure you only pay for the applications and services your organization needs.

So how big is the savings potential? According to IAITAM, an effective IT asset management program can cut software costs by as much as 25% - 50%.

It is not mandatory to have the latest and granular ELP in place. Ivanti Neurons for Spend Intelligence gives you valuable insights to identify your saving opportunities.

For on-premises installed software, Ivanti Neurons for Spend Intelligence summarizes the usage data and provides you with the list of candidates where software can be reclaimed, and licenses retrieved back to the pool.


You can also identify multiple savings for SaaS applications like OKTA (SSO), Office 365, Adobe and Salesforce.

Once the data flows are set the solution will start building the usage history. Ivanti Neurons for Spend Intelligence has inbuilt logic that will analyze your SaaS data and will provide multiple out-of-the-box stats and insights about your SaaS applications and users, identifying inactive users, low usage applications, external users and more.

Visit [ivanti.com/products/ivanti-neurons-spend-intelligence](https://www.ivanti.com/products/ivanti-neurons-spend-intelligence) to see if Ivanti Neurons for Spend Intelligence can help your organization get instant insights into your software landscape and application spend.

## About Ivanti

Ivanti elevates and secures Everywhere Work so that people and organizations can thrive. We make technology work for people, not the other way around. Today's employees use a wide range of corporate and personal devices to access IT applications and data over multiple networks to stay productive, wherever and however they work. Ivanti is the only technology company that finds, manages and protects every IT asset and endpoint in an organization. Over 40,000 customers, including 88 of the Fortune 100, have chosen Ivanti to help them deliver an excellent digital employee experience and improve IT and security team productivity and efficiency. At Ivanti, we strive to create an environment where all perspectives are heard, respected and valued and are committed to a more sustainable future for our customers, partners, employees and the planet. For more information, visit [ivanti.com](https://www.ivanti.com).

The Ivanti logo consists of the word "ivanti" in a bold, lowercase, sans-serif font. The letter "i" is red, while the remaining letters "vanti" are black. A small registered trademark symbol (®) is located at the top right of the letter "i".A vertical bar on the right side of the page, transitioning from red at the top to orange at the bottom.

For more information, or to contact Ivanti, please visit [ivanti.com](https://www.ivanti.com)